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1	147	intersymbol adj interference with adaptive adj equaliz\$5	US-PGPUB; USPAT	2004/11/16 17:43
2	47	intersymbol adj interference with adaptive adj equaliz\$5 same coefficient	US-PGPUB; USPAT	2004/11/16 15:05
3	73	intersymbol adj interference with adaptive adj equaliz\$5 and 375/232-236.ccls.	US-PGPUB; USPAT	2004/11/16 16:09
4	195	coefficients with adaptive adj equaliz\$5 and 375/232-236.ccls.	US-PGPUB; USPAT	2004/11/16 16:10
5	0	(feed forward and feedback) coefficients with adaptive adj equaliz\$5 and 375/232-236.ccls.	US-PGPUB; USPAT	2004/11/16 16:11
6	17	(forward and feedback) coefficients with adaptive adj equaliz\$5 and 375/232-236.ccls.	US-PGPUB; USPAT	2004/11/16 16:18
7	32	(forward and feedback) coefficients with adaptive adj equaliz\$5	US-PGPUB; USPAT	2004/11/16 16:27
8	15	FIR and(forward and feedback) with adaptive adj equaliz\$5	US-PGPUB; USPAT	2004/11/16 16:27
9	6	("4483009" "5404409" "5418817" "5499302" "5513209" "5557646").PN.	US-PGPUB; USPAT; USOCR	2004/11/16 16:59
10	3	intersymbol adj interference with adaptive adj equaliz\$5 same cursor	US-PGPUB; USPAT	2004/11/16 17:42
11	3	AWGN with adaptive adj equaliz\$5	US-PGPUB; USPAT	2004/11/16 17:42
12	27	intersymbol adj interference with adaptive adj equaliz\$5 noise	US-PGPUB; USPAT	2004/11/16 17:43
13	24	("4905254").URPN.	USPAT	2004/11/17 08:41

INVENTOR

	Document ID	Issue Date	Title	Inventor
1	US 6782046 B1	20040824	Decision-directed adaptation for coded modulation	Ling; Stanley K. et al.
2	US 6707868 B1	20040316	Apparatus for recovering timing of a digital signal for a transceiver	Camagna; John R. et al.
3	US 20030126170 A1	20030703	Adaptive filtering with tap leakage using error filtering	Ling; Stanley K. et al.
4	US 20030048840 A1	20030313	Adaptive equalizer	Ling; Stanley K. et al.
5	US 6404810 B1	20020611	Activation method in data transceivers	Girardeau, Jr.; James Ward et al.
6	US 6249557 B1	20010619	Apparatus and method for performing timing recovery	Takatori; Hiroshi et al.
7	US 6167082 A	20001226	Adaptive equalizers and methods for carrying out equalization with a precoded transmitter	Ling; Stanley K. et al.